

A self-operated mini therapeutic device for venous thrombus prophylaxis, including plural "Z" shape air passages and plural magnets defined in an air cushion, a mouth of the respective air passages connected to diverting valve via pipes, the diverting valve connected to an inflating and extracting mechanism via the pipes, so as to form air paths for inflation and extraction of the respective air passages in the air cushion, a control circuit employed to control the diverting valve. The self-operated mini therapeutic device can use pressure wave and magnetic stimulation to prevent and treat venous thrombus.